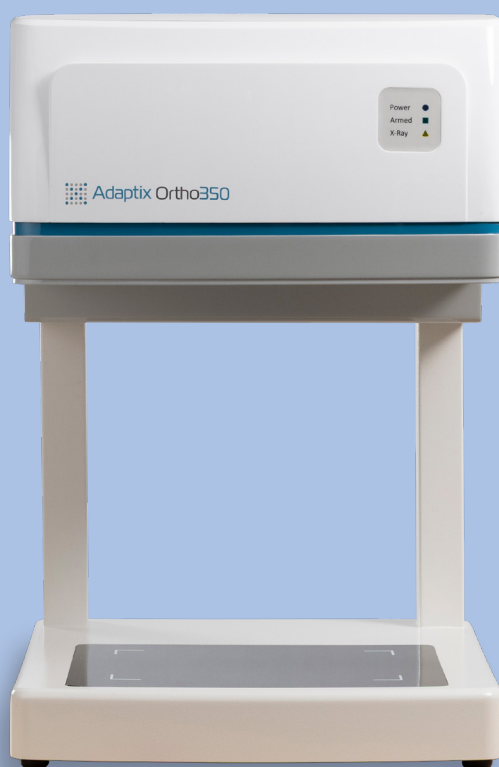


3D First – See More. Diagnose Faster.

Introducing the Future of Orthopaedic Extremity Imaging...

 **Adaptix** Ortho350

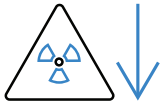
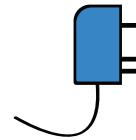
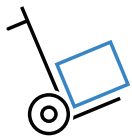
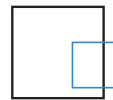


3D low-dose imaging
in less than 20 seconds



**Fast****Connected**

(PACS/DICOM)

**Low-dose****Low-power****Portable****Compact**40cm x 42cm x 61cm
16in x 17in x 24in (wdh)**Adaptix**

Transforming Radiology

Based at Oxford University Science Park, **Adaptix Limited** is driven by a mission to transform radiology by offering affordable low-dose 3D ('Digital Tomosynthesis' or 'DT') imaging at the point-of-care, through the development of innovative 3D imaging technologies that are significantly better, safer, smaller, and more affordable than traditional radiology systems.

The technology also has applications across veterinary and industrial markets in the form of the Adaptix VetSA3D veterinary imaging product and the Adaptix NDT3D industrial Non-Destructive Test solutions, where there are current 2D X-ray imaging limitation and where cost, speed to diagnostic result, location, or dose concerns, mean CT is not optimal.

Adaptix's central mission is to transform radiology by offering affordable low-dose 3D imaging at the **point-of-care and allowing "3D-first" as the standard of care.**

Learn more:
www.adaptix.com

